## CAMP ROBERTS RTLP SUMMARY: ALTERNATIVES ANALYSIS

Alternative #	Score	Recommended Course of Action
1	480	Utilize Fort Hunter Liggett (FHL) Heavy Maneuver Areas, Camp Roberts. Heavy maneuver training areas on Camp Roberts are not sufficient to meet the mechanized infantry's war critical tasks of attack and defend and allow for land reclamation. FHL encompasses over 160,000 acres, with over 10,000 to 15,000 acres historically utilized by units as heavy maneuver area. There is potential for more acreage if required. This project has a Headquarters, Department of the Army (HQDA) Training Investment Strategy Guidance (TISG) categorization of productivity (P).
2	415	Modernize Range M39, Light Demolition Range, Camp Roberts. This range lacks the appropriate configuration in accordance with TC 25-8 standards. The modernization of this range will provide the CAARNG a safe and modern range to meet its demolition requirements. This project has an HQDA TISG categorization of standardization (S).
3	400	Modernize Range L14, Nonstandard ISBC, to an Army Standardized Range (17895), Camp Roberts. This is a required range per TC 25-8 and will allow the CAARNG's infantry squads to train in both the attack and defend scenarios. This project has an HQDA TISG categorization of S.
4	400	Modernize Range L16, Nonstandard IPBC, to an Army Standard Range (17897), Camp Roberts. Provides a TC 25-8 automated range for infantry platoon training, and allows units to approach an objective using organic and nonorganic weapons systems in a live fire scenario. The use of temporary portable targetry enables the units to change the scenario to meet their specific training objectives. This project has an HQDA TISG categorization of S.
5	365	Upgrade Range N15, Nonstandard SGR, to an Army Standardized Range Configuration. Armor, Bradley, and cavalry units have requirements to fire Tank Table (TT) VI and screening / zero live fire training events annually. Range N15 is designated as an SGR but lacks the appropriate targetry. The upgrade of this range will provide the CAARNG with an Army standardized SGR capability. This project has an HQDA TISG categorization of S.
6	365	Modernize Range M37, Nonstandard LAW / AT4 Range, to Fully Automated Range (17842), Camp Roberts. TC 25-8 requires stationary targets at 75, 100, 125, 150, and 200 meters and a moving vehicle target for 100- to 200-meter engagements. An upgrade to targetry will produce an Army standard range. This project has an HQDA TISG categorization of S.
7	345	Modify an Existing Range to a MAC (17898), Camp Roberts. A MAC is a required facility for individual and low-level collective training per TC 25-8. This will provide a standardized facility for the CAARNG to conduct MOUT operations in an urban, live fire environment. This project has an HQDA TISG categorization of no capability (N).

Alternative #	Score	Recommended Course of Action
8	320	Place Range H10, Tank Scaled Gunnery Range, into Inactive Status, Camp Roberts. This will place an obsolete range into inactive status for possible future reactivation or conversion. This project has an HQDA TISG categorization of P.
9	310	Construct a Tank Table IV – Tank Crew Proficiency Course (TCPC) Range on East Garrison, Camp Roberts. In accordance with Department of the Army Pamphlet 350-38, tank crews are required to conduct TCPC training annually. This project has an HQDA TISG categorization of N.
10	300	Construct a MOUT CTF (17996), Camp Roberts. The TC 25-8 standard for a division calls for a MOUT CTF. Historically, the CAARNG has been called upon to conduct large-scale state civil disturbance and disaster relief operations, which further validates the requirement. This project has an HQDA TISG categorization of N.